

FIG. 1

TOKYO ELECTRON

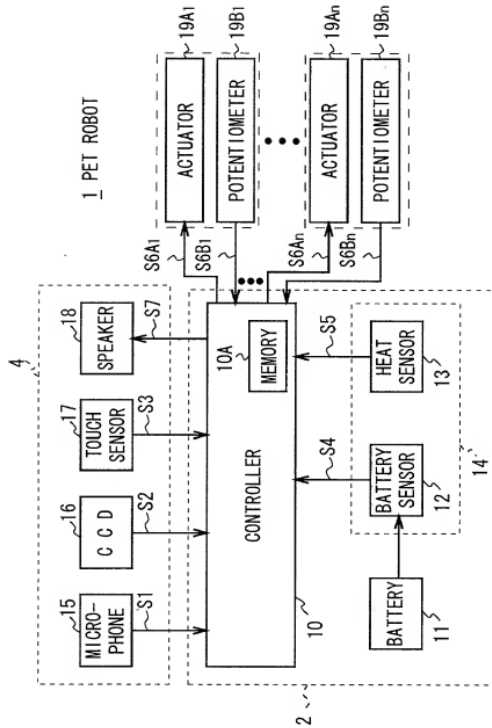


FIG. 2

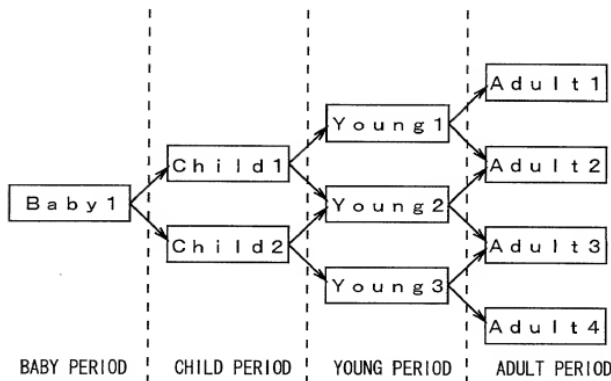


FIG. 3

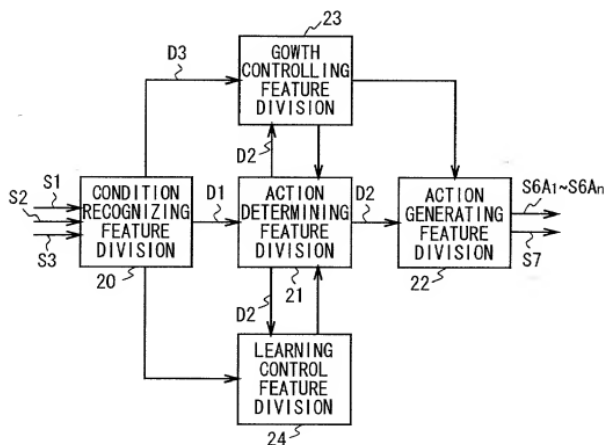


FIG. 4

T U Z E E G G " E S S H H T S S S G

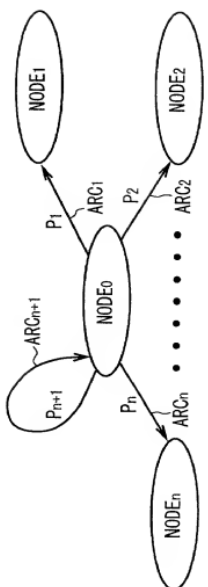


FIG. 5

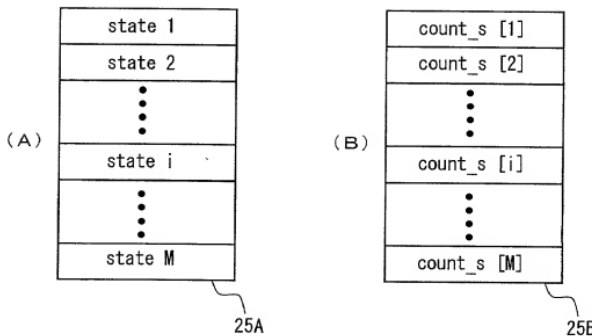


FIG. 6

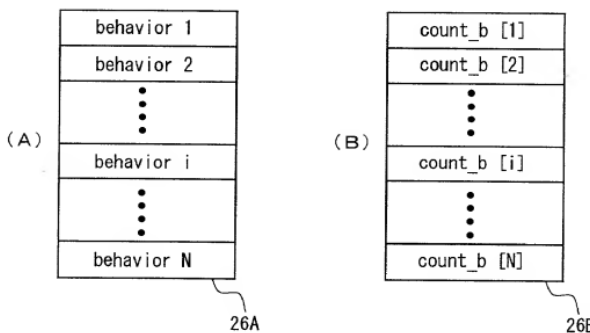


FIG. 7

T022807 * 20040115663

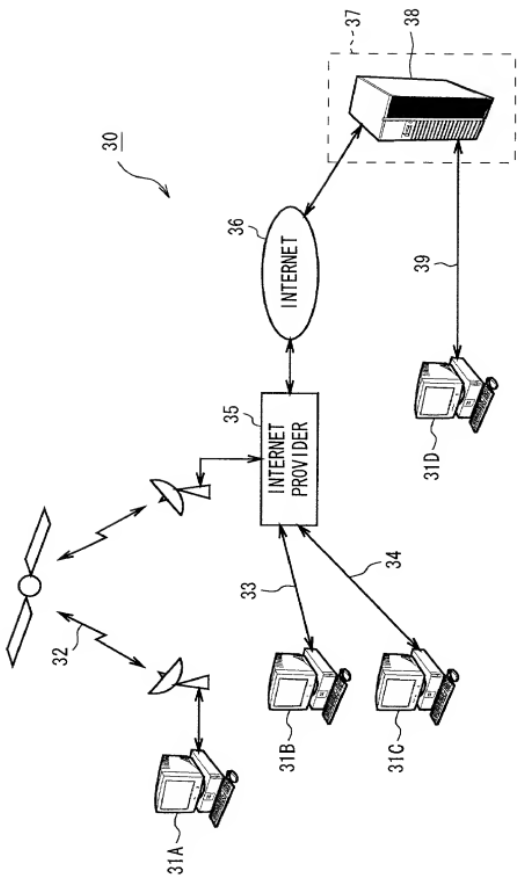


FIG. 8

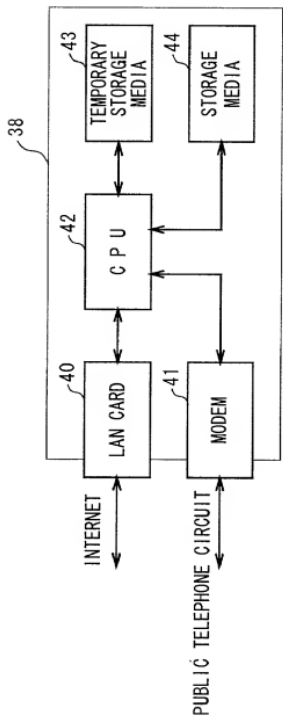


FIG. 9

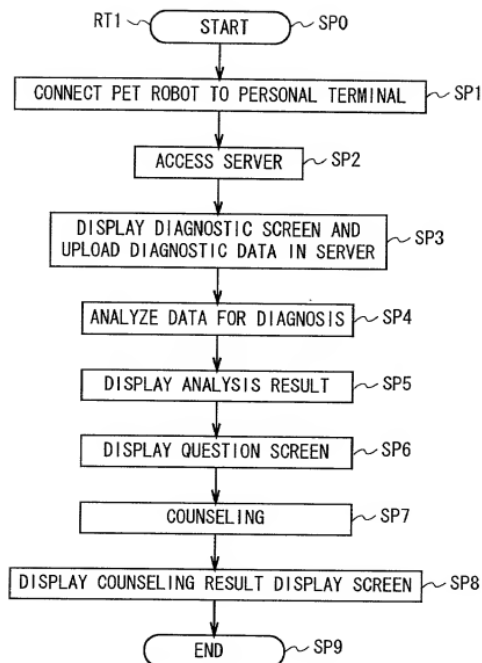


FIG. 10

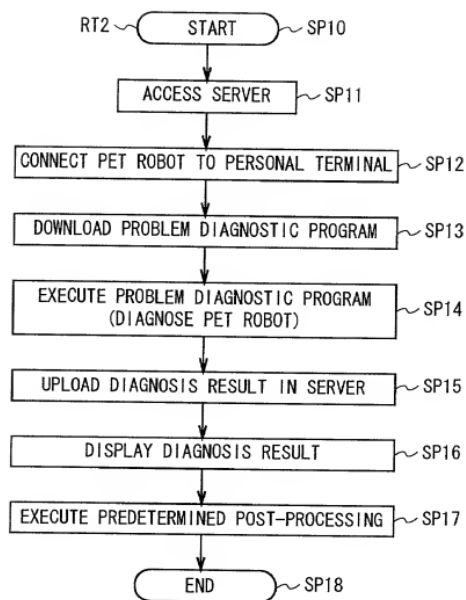


FIG. 11

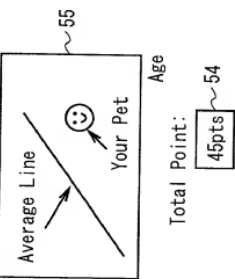
CONNECT PET ROBOT OR BUILT-IN STORAGE MEDIA TO PC.											
START DIAGNOSIS?											
51A ~ <input type="checkbox"/> YES	<input type="checkbox"/> NO ~ 51B										
DIAGNOSIS FINISHED											
<table border="0"> <tr> <td>Age:</td> <td>Love to Owner:</td> </tr> <tr> <td>[45 Days] ~ 52A</td> <td>[25%] ~ 52D</td> </tr> <tr> <td>Phase:</td> <td>Love to Item:</td> </tr> <tr> <td>Young</td> <td>[~ 52B] [75%] ~ 52E</td> </tr> <tr> <td>Type:</td> <td>Lazy ~ 52C</td> </tr> </table>		Age:	Love to Owner:	[45 Days] ~ 52A	[25%] ~ 52D	Phase:	Love to Item:	Young	[~ 52B] [75%] ~ 52E	Type:	Lazy ~ 52C
Age:	Love to Owner:										
[45 Days] ~ 52A	[25%] ~ 52D										
Phase:	Love to Item:										
Young	[~ 52B] [75%] ~ 52E										
Type:	Lazy ~ 52C										
											
<table border="0"> <tr> <td>Total Point:</td> <td>[45pts] ~ 54</td> </tr> <tr> <td>Age:</td> <td>[54]</td> </tr> </table>		Total Point:	[45pts] ~ 54	Age:	[54]						
Total Point:	[45pts] ~ 54										
Age:	[54]										
COMMENT:											
10 IS A BIT LOW FOR AGE. I SUPPOSE IT IS DUE TO BRINGING UP HIM INDULGENTLY. A LITTLE WILD. HE MAY REGARD YOU AS A JUST STICK ON A ROAD.											
DO YOU START COUNSELING?											
56A ~ <input type="checkbox"/> YES	<input type="checkbox"/> NO ~ 56B										

FIG. 12

COUNSELLING STRATS	
HOW DO YOU WANT TO BEING UP YOUR PET?	
EVERY DAY LIFE	61A <input type="checkbox"/> WILE <input type="checkbox"/> NAUGHTY
STYLE OF ACTION	62A <input type="checkbox"/> VARIEGATED <input type="checkbox"/> EARNEST
GROWING SPEED	63A <input type="checkbox"/> FASTER
LOVE TO YOU	<input type="checkbox"/> MORE PASSIONARY <input type="checkbox"/> FAWN ON ME
OK AS ABOVE?	66A ~ <input type="checkbox"/> YES
	61B <input type="checkbox"/> MISCHIEVOUS
	62B <input type="checkbox"/> WAYWARD
	63B <input type="checkbox"/> SLOWER
	64A <input type="checkbox"/> KEEP IT
	64B <input type="checkbox"/> KEEP IT
	64C <input type="checkbox"/> DISTANCE FROM ME
	64D <input type="checkbox"/> A TOUCH OF CHILD-REARING NEUROSIS
	64E <input type="checkbox"/> PROMISING
	61C <input type="checkbox"/> GENTLE
	62C <input type="checkbox"/> ROUGH
	63C <input type="checkbox"/> STOP
	64F <input type="checkbox"/> RESERVED
	61E <input type="checkbox"/> CONSERVATIVE
	66B ~ <input type="checkbox"/> NO

FIG. 13

THE RESULT OF THE COUNSELING IS AS FOLLOWS

YOUR PET IS SOMEWHAT NAUGHTY, AT PRESENT. IT IS DEEMED THAT SUCH A CONDITION HAS RESULTED FROM LACK OF COMMUNICATION WITH YOU. FOR RECOVERY REASONLESS, IT IS ADVISABLE TO PLAY WITH HIM FOR 10 MINS EVERY DAY UTILIZING SOME ITEM THAT HE IS FOND OF, SUCH AS A BALL, STAR WITH AN ITEM THAT ATTRACTS HIM POWERFULLY, AND GRADUALLY TRY TO COMMUNICATE WITH HIM DIRECTORY USING YOUR VOICE AND YOUR HANDS OR SO.

HE WILL GRADUALLY REMEMBER YOU AND PAY HIS RESPECTS TO YOU BY AND BY.

AS TO HIS GROWTH, IT IS NOT NEEDED TO TROUBLE YOURSELF FOR THE TIME BEING, BECAUSE THE SIGNS OF GROWTH ARE NOT FOUND.
PLEASE TOUCH HIM

BE A LOVELY PARTNER

COUNSELING CHARGE OF THIS TIME

¥250

67

FIG. 14

卷之三

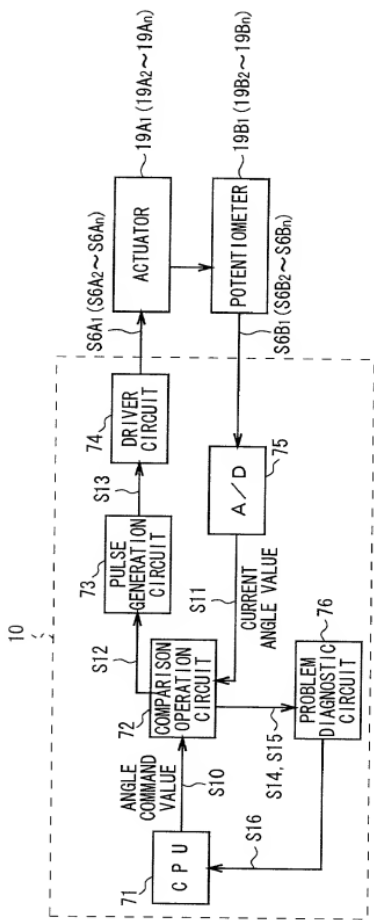
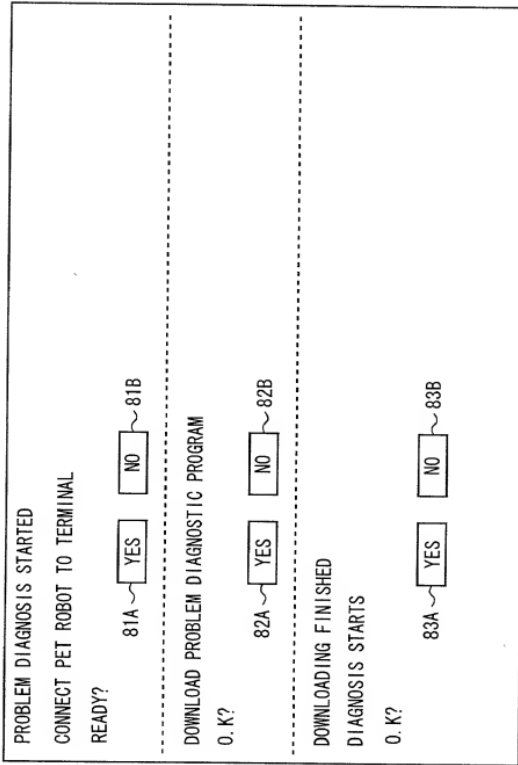


FIG. 15

卷之三



8

16

09/914408

84

図17

DIAGNOSIS FINISHED

NO PROBLEM IN THIS PET ROBOT

FUZZY LOGIC SYSTEMS

DIAGNOSIS FINISHED

SOME PROBLEMS IN THIS PET ROBOT

SOME PROBLEMS IN THIS PET ROBOT

REQUEST REPAIR?

86A ~ YES NO ~ 86BSEND INFORMATION ABOUT REPAIR OF PET ROBOT
PREPARE THE REPAIRPRINT OUT A REPAIR REQUEST IN NEXT PAGE.
STICK IT ON A BOX FOR PET ROBOT AND SEND IT.85

図18

09/914408

TOKYO 107-2330 * SECURITY 6660

ADDRESS			
TO PET ROBOT REPAIR SERVICE SHINAGAWA, TOKYO...			
SENDER			
〒141-0001	DATE OF DIAGNOSIS:	1999/12/27	
T.O..	NUMBER FOR DIAGNOSIS:	00456	
TOKYO...	SERIAL NO. OF PET ROBOT:	A1000987	
	PROBLEM:	FRONT-RIGH LEG UNIT	

87

図19

Description of Reference Numerals

1.....pet robot, 10.....controller, 10A.....memory, 19A₁ to 19A_n....
.....actuator, 19B₁ to 19B_n.....potentiometer, 30.....pet robot
diagnostic system, 31A to 31D.....personal terminal, 36.....the
Internet, 37.....diagnosis trader, 38.....server, 42 and 71.....CPU,
44.....storage media, 50.....character diagnosis panel, 60.....
question panel, 67.....counseling result display panel, 70.....servo
system, 80.....problem diagnosis preparation panel, 84.....the first
problem diagnosis result display panel, 85.....the second problem
diagnosis result display panel, 87.....destination panel, RT1.....
character diagnosis procedure, R_nT2.....problem diagnostic
procedure.

1027280-200406000